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TECH NEWS



VOL. 19

WORCESTER, MASS., MAR. 27, 1928

NO. 20

HONOR STUDENTS ARE ANNOUNCED

Many are Prominent in Activities on the Hill

The list is divided into three groups which have the following ranges: first honors, from eighty-six to 100 per cent; second honors, from eighty to eighty-five per cent; and third honors, from seventy-five to seventy-nine per cent.

There were 154 men on the list. The Freshmen made the best showing, the class being represented by sixty-eight men of whom two took first honors; the Sophomores were next with forty-one men, of whom two were in the first group.

The honor group is as follows:

First honors: Seniors, E. W. Fowler; Sophomores, A. A. Luoma; Freshman, D. D. Kilye, G. E. Mangsen, Vibber A. W., '30, A. C. Holt, '29.

Seconds honors: Seniors, A. E. Hubbard, D. E. Jones, Otis J. J. Pierkirkski, A. W. Young, M. H. Aldrich, F. E. Buxton, A. E. Lawrence, F. S. Nelson, (Continued on Page 3, Col. 3)

DR. EWELL TALKS ON AERONAUTICS

Third Lecture is Well Attended by Student Body

Dr. A. W. Ewell gave his third lecture on aeronautics last Wednesday afternoon in the Physics lecture room. He opened his lecture by taking up the subject of the stability of airplanes. To be able to have a clear conception of this, one must understand controls; so for this reason Dr. Ewell showed and explained a number of slides picturing controls and their operation. He pointed out the advantages of having different sized rudders, stabilizers and elevators to aid in controlling the plane.

Dr. Ewell next explained why the rudder must be set to the right in order to overcome the slip stream which is always greater on the right side of the plane. Also, a two-motor plane must have a much larger rudder than a single motor plane, so that in case of one motor cutting out, the rudder (Continued on Page 4, Col. 1)

TECH AND CLARK CLUBS TO APPEAR AT BANCROFT

G. N. McColley Heads Committee

Plans are well under way for the concert to be given jointly by the Tech and Clark Musical Clubs on May 4, in the main ballroom of the Bancroft Hotel.

Several selections will be rendered by the combined glee clubs as well as individual selections by each club. Other attractions will include specialty numbers by the Tech Banjo-Mandolin Club and orchestra.

After the musical program of the evening there will be a semi-formal dance until two a. m. Music for the dancing will be furnished by the Tech and Clark orchestras.

This concert is the first social function in the history of the two colleges in which organizations representing both colleges have joined forces and are working together for their mutual benefit. Mr. Dean Hanscomb, musical director at both Clark and Tech, is directly responsible for this movement toward co-operation between the two. Both the organizations directed by Mr. Hanscomb were competitors in the recent New England Inter-Collegiate Glee Club concert in Boston. Although neither of the clubs obtained first place in the competition, both were well received. This concert will serve as a fitting climax for the successful season enjoyed by both associations.

The committee in charge of the arrangements is headed by Gordon N. McColley, '28, manager of Tech Musical Association. Mr. McColley will be assisted by Lloyd C. Jones and Don Geary of the Clark Club.

FIRST TECH BANQUET HELD IN SANFORD RILEY PROVES SUCCESS

Samuel S. Stone Delivers Interesting Address as Principal Speaker of the Evening

PRESIDENT EARLE URGES CHAPEL ATTENDANCE

Many Attend Special Meeting

Last Tuesday afternoon a group of students were called together by L. G. Barnard of the Y. M. C. A. cabinet to meet with President Earle in a short discussion of chapel promotion.

President Earle, in speaking about the benefit received from attending chapel, stressed the unusual opportunity it affords of a few minutes of quiet during the day's work in which one may gain a new attitude toward one's work. He said that in getting away from the daily routine which so often becomes distasteful, it is possible to gain a perspective which would greatly help to prevent a morbid attitude of mind. President Earle further pointed out the importance of religion in the lives of all those who were truly great. He stated that it was his sincere wish that as many students as possible would make a real effort to attend the daily chapel services and urged the men present to promote this attitude throughout the student body by their influence and example.

ENTIRE ASSEMBLY OF FACULTY AND STUDENTS WARMLY GREET HON. CHARLES G. WASHBURN

The 1928 Tech Banquet, which was held last Wednesday evening, was the first of the annual banquets to take place in the new Sanford Riley Hall. It was pronounced a complete success.

After the banquet had been opened by the singing of "America" and the invocation had been offered by Mr. Paul Swan, those present partook of an excellent repast which was made possible by the splendid dormitory cuisine. There was no class distinction at the tables, the members of the faculty and the undergraduates of the various classes being freely mixed, thus creating an atmosphere of good fellowship.

At the conclusion of the meal, the chairman, Andrew L. Wilkinson, in a few brief remarks, welcomed those present and introduced the toastmaster, Professor Jerome W. Howe. The toastmaster in turn introduced the chairman to the audience. He made the prominence of Wilkinson felt by referring to a number of his outside activities here at Tech. After playing on the name of Wilkinson by connecting this name with that of the Wilkinson who made the steam engine practical, the toastmaster presented President Earle.

President Earle began his speech by complimenting once more the class of 1931 on its fine scholastic record. He expressed the opinion that perhaps it was due to the new dormitory. Continuing, President Earle discussed the question of criticism and warned Tech students by giving concrete examples which showed that no matter what task one undertakes, a great deal of knocking and criticism is always on hand and he urged that these knocks (Continued on Page 3, Col. 1)

HOTEL BANCROFT BALLROOM TO BE SCENE OF INTERFRATERNITY

Dance Committee Expects Capacity Audience to Attend Interfraternity on Friday Evening

BAND PRACTICE STARTS ON FRIDAY AFTERNOON

Band Secures Loan of Instruments

G. O. Bedard, '28, president of the Musical Association, has been busily engaged in making preparations for a band to entertain at baseball and other athletic games to be held on the Hill this spring. Through the generosity of Captain Whitaker of the 181st Regiment Armory, Mr. Bedard has been fortunate in securing instruments for those men who have no instruments of their own.

In order to take the fullest advantage of this excellent opportunity offered the Tech Band, it is requested that those interested in playing in the band meet in the Reception Room in the gym on Friday afternoon at 4:15, when plans for the outdoor season will be drawn up and a convenient time for rehearsals decided upon. It is desired that all men who can play any band instrument attend this meeting, especially the following: W. E. Tate, W. J. Johnson, U. A. Matson, L. H. Sarty, W. H. Childs, A. F. Pierce, W. A. Manty, A. G. Ashton, L. A. Mayhew, A. L. Jezyk, R. J. LeBosquet, J. W. Burt, N. A. Butterfield, H. P. Shreeve, T. W. Jones, W. N. Bailey, R. K. Gallup, A. H. Taber, E. R. Harper, C. H. Rood, R. A. Duchacek, R. S. Williamson, G. E. Mangsen, C. H. Schiller, O. R. Underhill, G. B. George, R. C. Lundgren, S. F. Hall, R. Hodgkinson, R. J. Libbey, N. L. Clark, C. L. Perry.

BANCROFT ORCHESTRA SELECTED TO FURNISH SYNCOPATION -R. TOWNE HEADS COMMITTEE

The final plans for the Interfraternity Dance, which will be held at the Hotel Bancroft, March thirtieth, have now been completed.

The committee in charge met with unusual difficulty in selecting a location for the event and in deciding on the Bancroft, paved the way for a larger and more elaborate staging than has ever before been possible. Sale of tickets is progressing rapidly through the fraternities and early indications point toward a large attendance.

The dance programs will either be distributed at the fraternities the day of the dance or at the Hotel Bancroft in the evening. They will contain a list of the numbers which the Bancroft Orchestra will present.

Dancing will be from nine until two and the affair will be formal.

As has been the custom in former years, the members of Lambda Chi Alpha fraternity will hold a house party. Theta Chi will hold a Vic party Saturday evening. Phi Sigma Kappa is to have a dinner party Friday evening, before the dance. Sigma Alpha Epsilon will hold its house party in conjunction with the Junior Prom, next month.

The Bancroft Hotel Orchestra is not new to Tech students, having played on the Hill several times. Within the past year they have furnished the syncopation for the Newman Club and Musical Club dances.

CALENDAR

TUESDAY, MAR. 27:

9:50 A. M.—Chapel, Rev. C. J. Burton, speaker.

4:00 P. M.—Intramural bowling, T. C. vs. S. O. P.

4:15 P. M.—Movie, "From Coal to Electricity," at E. E. Building.

WEDNESDAY, MAR. 28:

9:50 A. M.—Chapel, Rev. Arthur Hjelm, speaker.

4:00 P. M.—Intramural bowling, T. U. O. vs. A. T. O.

7:30 P. M.—Camera Club meeting, M. E. Library.

THURSDAY, MAR. 29:

9:50 A. M.—Chapel, Rev. Arthur Hjelm, speaker.

4:00 P. M.—Intramural bowling, S. A. E. vs. P. G. D.

FRIDAY, MAR. 30:

9:50 A. M.—Chapel, song service.

4:00 P. M.—Intramural bowling, P. S. K. vs. T. C.

9:00 P. M.—Interfraternity dance, Hotel Bancroft ballroom.

MONDAY, APR. 2:

10:00 A. M.—Orientation Lecture on Civil Engineering, by Colonel Whipple, M. E. Assembly Hall.

SENIORS HONOR A. L. WILKINSON

D. E. Jones Elected Permanent Class Treasurer

At a meeting of the Senior class, held last Wednesday noon in B-19, the following men were elected as permanent officers for a period of five years: A. L. Wilkinson, president; D. E. Jones, treasurer; and G. T. Cook, secretary. There was no election of vice-president, but the candidates for this office are C. B. Muzzy and S. F. Marino. The election of A. L. Wilkinson to the office of permanent class president represents the most recent addition to a long list of honors and activities to his credit here at Tech. He is president of the Tech Council, president of the Athletic Council, and has been a member of the Interfraternity Council. He has won his "W" in football and basketball and is manager of baseball. He has served as president and vice-president of his class, chairman of the Tech Banquet committee, chairman of Tech Carnival committee, and Junior Editor of the *Aftermath*. Mr. Wilkinson is also a member of Skull and Tau Beta Pi.

Gifford Cook has served as manager of football, Editor-in-chief of the *TECH NEWS*, Editor-in-chief of the *Peddler*, president of the A. S. C. E., and class secretary. His is a member of Skull and Knights of the road.

Dwight Jones has held the offices of class treasurer and class auditor, and is a member of Tau Beta Pi.

MOREY PEARL TO FURNISH MUSIC

Final Arrangements Are Made for Junior Prom

The Junior Prom committee with "Art" Knight as chairman, is working on the details of the Prom, which is to take place April 27, in the Bancroft Hotel ballroom. The final arrangements for the printing, decorations, and souvenirs, are fast being completed. The list of patrons for the occasion is not yet complete, but will probably be published next week in the *NEWS*. Morey Pearl and his eleven-piece orchestra have been engaged by the committee to furnish the music for the dance. Morey Pearl plays regularly in "The Tent" in Boston and is well known in musical circles.

INTERFRATERNITY DANCE

TECH NEWS

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CO-OPERATION

Without doubt one of the greatest factors necessary to secure success in any undertaking is co-operation. Many individuals, associations, and organizations now very successful would be flat failures without it. There are an infinite number of chances here at Tech for one to show his ability to co-operate with others.

A splendid example of such a chance was recently demonstrated to us all, the Tech Banquet. Everyone who attended knows what an enjoyable evening it was. Were it not for the support of the student body the affair could not possibly have been a success and would soon be dropped. On the other hand, if the banquet had received the support of all the students, what an evening it would have been!

Everyone knows that a team can not be successful without teamwork. A team composed entirely of star players would be an utter failure if there was no feeling of unity among the men. At the same time, a team may have perfect teamwork and be composed of good players and yet, without outside support, pass up game after game. The players need not only co-operation among themselves, but from the entire student body.

The Glee Club is a shining example of what co-operation will do. For years it has struggled along feebly, singing the same songs and playing the same towns with more or less success. While the club was not perhaps entirely ignored by the faculty it did not receive a great deal of attention. The student body had in fact come to view it as a rather good joke. However, this year things have greatly changed. President Earle worked diligently and secured the engagement of a capable director. A call was issued for candidates for the Glee Club and the students responded nobly. Every member has worked diligently, with the result that Tech has this year the best club in its history. Co-operation was the essential reason for this.

Co-operation is the nucleus of every fraternity. How long would any of

the fraternities on the Hill last without a spirit of unity and common benefit among its members? A fraternity without unity would not be a fraternity but a mere group of men without a definite purpose. It was the original feeling of common benefit which brought the men together and when this feeling is gone the union is broken.

There is no limit to the number of opportunities offered every man at Tech to show his ability to co-operate. In every field, whether social, scholastic or athletic, co-operation is needed and the amount of support given is the determining factor in the success of this field. Why not get down to work and give your support to some of the activities on the campus? One good chance in the form of the Tech Banquet has just passed, but others will be along. School dances are coming, the baseball season is just ahead, and with it comes tennis, and meanwhile, don't forget that you are supporting the school by keeping up in your studies. Increase the spirit of co-operation and make Tech a bigger and better college.

DISCUSSION GROUPS

Each year at Tech many of the fraternities and clubs form discussion groups which are sponsored by the Tech Y. M. C. A., under the supervision of Mr. Paul Swan. These groups meet once a week to discuss matters of current interest to young college men and are presided over by several of Worcester's best-known clergymen and educators. Each leader visits one group a week in rotation and presents to this group a topic which has mutually been decided upon as being of interest. In this way each group benefits by the various topics as presented by these men, acting as leaders. During the last week these discussion groups got under way on the Hill and proved to be very popular.

Phi Gamma Delta, Sigma Alpha Epsilon, Alpha Tau Omega, Theta Chi, Lambda Chi Alpha, Phi Sigma Kappa and the Cosmopolitan Club have each formed such groups and are meeting weekly with a leader for the discussion of his topic. Such a group may possibly be formed in the dormitory as soon as the fellows can get together and express their wish on the matter.

The leaders are all men of considerable reputation both in and outside of Worcester.

Dr. Homer P. Little, Dean of Clark College, will discuss as his topic, "The Compatibility of Science and Religion." This topic is of foremost interest to young men training to be engineers and much may be gained from such a discussion with so learned a man.

Dr. Maxwell Savage, minister of the First Unitarian Church of Worcester, will present two subjects, "Why the Church," and "Can We Believe in Immortality?" The latter will be of special interest, since this is one of Dr. Savage's favorite topics.

Rev. Leslie Barrett will lead groups in the discussion of "Foreign Affairs," especially as relating to Nicaragua,

Italy and China. Mr. Barrett is pastor of Friend's Church in Worcester. Since this is a Quaker church, Mr. Barrett's views will be most interesting.

Rev. Horace Donegan, assistant pastor of All Saint's Church, will have for his topic "Philosophy of Life, or What Are We Here for Anyway?"

Mr. L. J. Myer, our new instructor in the Department of Economics and Government, will lead discussions on "The Political Situation of the Coming Presidential Election," relating particularly to the candidates, their issues, and their platforms. An accurate knowledge of this topic would not only be beneficial to Tech men but also to all citizen voters.

Mr. Christopher Scaife, local agent for the State Mutual Life Insurance Company, has chosen for his subject, "Russia's Internal Development."

Major J. W. Howe, professor in the Civil Engineering Department at W. P. I., will preside over groups discussing "Mental and Physical Hygiene," a subject of great value to future engineers.

These subjects and leaders will be of great interest to Tech men and also will have considerable educational value. All men who can attend these

discussions will certainly profit by them.

A schedule of the discussions for this week is as follows:

Dr. Little at A. T. O. on Monday night, March 26. Rev. Mr. Barrett at Theta Chi on Tuesday night, March 27. Major Howe at Phi Gamma Delta on Tuesday night, March 27. Rev. Mr. Donegan at Sigma Alpha Epsilon on Tuesday evening, March 27. Mr. Myer at Lambda Chi Alpha on Wednesday evening, March 28. Mr. Scaife at Phi Sigma Kappa on Tuesday evening, March 27.

TO EUROPE THIS SUMMER

An industrial inspection tour of Europe, intended for engineering students and instructors as well as factory executives, has been scheduled for the summer of 1928.

This tour will coordinate the pleasures and advantages of foreign travel with unusual opportunities to study European manufacturing methods under competent leadership. Exceedingly interesting inspection privileges and executive contacts have been arranged for in England, Germany, Belgium and France.

Lectures and conferences will be held on shipboard and elsewhere. One series deals with power plant economics, by Professor J. A. Moyer, director of University Extension, Massachusetts State Department of Education, and the second, covering the phases of Industrial Organization and Management, will be in charge of Professor J. O. Keller, head of Engineering Extension, Pennsylvania State College.

Sailing from New York, July 14th, on the Tuscania, the itinerary will include visits to London, Birmingham, Manchester, Sheffield, Liege, Dusseldorf, Cologne and Paris. The return trip will be made on the Berengaria, arriving in New York August 24th. The complete cost of the tour will be \$570.

The tour is under the direction of Professor N. C. Miller, director of University Extension, Rutgers University, New Brunswick, N. J. Further details regarding the tour may be obtained by writing to Professor Miller.

While this venture is to be jointly conducted by Massachusetts, Pennsylvania, and New Jersey educational institutions as part of their individual extension programs, the tour is in no way restricted to residents of these states.



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TECH BANQUET

(Continued from Page 1, Col. 5)
of life be taken good naturedly. The work of the Alumni was then brought to mind when President Earle spoke of a few of the many gifts to the school from Tech graduates. Drawing his talk to a close, Captain Earle spoke of Chapel, urging more students to take a part in these services. Everyone needs a good tonic for ambition. The students should get the habit of pitching into everything with a will and of doing more than they have to. President Earle wants every Tech man to get the most out of college, so that he will be a man among men and a living testimony for his Alma Mater.

Milton Aldrich, after being introduced, said that the idea of having a student representative speak was an old custom revived. In his talk, Mr. Aldrich compared the facilities of Tech in former days with those at present, especially along the lines of athletic equipment. The athletic teams of a few years back had only the basement of Boynton Hall as a dressing room, and a single shower was all that was available. For indoor practice rooms downtown had to be hired and this, of course, was a great inconvenience. Today Tech has a modern up-to-date gymnasium, thanks to the generosity of the Alumni. Tech spirit is also furthered by the new dormitory, made possible largely through donations of the Alumni.

An act staged by the Sophomore class represented the next portion of the program and consisted of a debate. The subject of the discussion was: Resolved, that W. P. I. should be made a Coeducational Institution. After the presentation of some very strong points by both sides, the judges

awarded the decision to the affirmative, but the exhibiting of the model Tech co-ed led the affirmative to forfeit the decision to the negative.

Professor Howe then introduced a trustee of W. P. I., Mr. Samuel S. Stone, president of the Colt's Patent Firearms Company, of Hartford, Conn. In the early part of his speech, Mr. Stone dealt with backgrounds, which are to be found behind every achievement and accomplishment. He pointed out the background of W. P. I. in connection with John Boynton's life. The statement was made that the men who carefully form a background for their subsequent work necessarily make a great many sacrifices. In another portion of his talk, Mr. Stone discussed the material kings of industry, disclosing the fact that just as in different eras cotton, wheat or corn have been king, today the art of advertising is king. The progress of advertising was brought to mind and a specific example of the large amounts of money spent in advertising was given. The life of Frick was discussed very briefly. Frick was a typical example of a poor but industrious man who rose to great wealth and prominence by his hard work and his great sacrifices. In closing, Mr. Stone urged those present to keep in mind the background which they are forming for those who are to follow.

The last, but by far not the least important speaker, was the Honorable Charles G. Washburn, who said that he would save his advice and counsel for a more appropriate time. However, he did very seriously urge Tech students to strive for a reputation and not for material wealth. The audience was greatly amused by his unlimited wit.

HONOR ROLL

(Continued from Page 1, Col. 1)

A. M. Tarbox, R. B. Tarbox; Juniors, A. H. Burr, E. F. Pierce, H. D. Stake, D. R. Leamy, L. Q. H. Chin, U. A. Matson, P. M. Seal, L. B. Silverberg, B. N. Carlson. Sophomores, T. W. Jones, C. G. Nordmark, H. A. Sorenson, A. R. Barnes, S. H. Fillion, H. C. Hart, W. Schuka, J. B. Stearns, H. Wells, E. W. Carlson, A. Fidyrc, E. C. Milde. Freshmen, P. A. Abell, R. E. Barrett, F. J. Burgoyne, N. L. Clark, E. D. Collins, R. V. Corsini, H. H. Deane, W. N. Doubleday, A. W. Cove, J. M. Harpell, E. T. Gawley, E. E. Johnson, F. R. Kenyon, J. A. Matusewicz, A. I. Palm, K. H. Perry, R. M. Peterson, E. H. Rice, C. S. Sage, C. W. Smith, A. F. Townsend, R. S. Williamson.

Third honors: Seniors, L. E. Backlin, L. W. Cross, W. N. Lester, S. F. Marino, H. Morrison, L. N. Olmstead, D. B. Pike, F. G. Sandstrom, E. L. Taylor, L. C. Adams, E. J. Englund, F. C. Taylor. Juniors, A. T. Anderson, B. Dephoure, L. T. Miller, R. Stone, J. W. Baker, C. Broker, N. Clapp, L. A. Sontag, F. J. McGowan, J. Mooshian, P. K. Newton, L. H. Abbott.

Sophomores: D. K. Bragg, G. W. Crossley, W. H. French, J. R. Parker, G. E. Pierce, L. N. Shaw, D. R. Simonds, J. T. Tawter, C. I. Wright, A. C. Lendo, G. R. Marston, D. H. Moore, D. F. O'Grady, W. C. Whittum, A. G. Ashton, W. Rutman, V. E. Wade, A. A. Zavarella, A. M. Goodnow, C. S. Greco, C. G. Larson, J. E. McLoughlin, G. P. Marcy, A. M. Nanantonis, E. A. Phaneuf, N. L. Brewer, J. E. Prohowich.

Freshmen: C. M. Alber, C. E. Aldrich, A. H. Anderson, E. Anderson, E. K. Bayon, C. A. Berquist, R. N. Cambridge, B. R. Chadwick, S. Q. W. Chin, F. S. Coe, D. C. Converse, J. W. Curtis, J. W. Davidson, A. M. Demont, I. Fagan, P. H. Fitts, H. F. Friel, N. S. Gleason, R. H. Guenther, E. M. Haines, T. E. Hall, E. R. Harper, J. H. Hinchcliffe, R. D. Holcombe, H. E. Hosmer, C. A. Kennedy, T. B. Larcher, R. J. Libbey, R. G. Marden, O. B. Merrill, J. P. Pierce, J. L. Rathbun, C. E. Rylander, C. H. Schiller, R. D. Taylor, R. H. Terrill, O. H. Tissari, F. E. Tatas, F. C. Tucker, J. P. Tulka, J. B. Tuthill, C. B. Walker, C. W. Whitaker, C. E. Woodard.

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"OUR PIONEERING WORK HAS JUST BEGUN"

AERO LECTURE

(Continued from Page 1, Col. 2)

would be able to equalize the slipstream of the other motor.

Dr. Ewell spoke next on the subject of sideway roll, showing how the proper use of the ailerons would quickly right a machine. A yaw, to right or left, usually accompanies this roll which complicates the righting of a plane. To overcome this yaw and to prevent an extra drag on one wing during the roll, the ailerons are often set at slight negative angles. The slotted wing is also used for the same purpose.

The behavior of planes in flying was demonstrated on the board. First, a plane may take one dive on one rise and immediately return to its normal position, or else the ship may continue to dip and rise for some time before coming back to correct position. With the aid of diagrams, Dr. Ewell showed how the forces on different parts of the plane work to counteract each other and keep the plane stable.

In closing, Dr. Ewell said that the most important thing in plane construction is the placing of the center of gravity, so as to have as much of the weight in the front as possible.

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FROSH WIN OVER SOPHS IN SWIMMING

Larson High Scorer For Sophomores

Last Wednesday the Freshmen won the annual interclass swimming meet with the Sophomores by a score of 36 to 26. This meet being the first victory in athletics for '31, was exceedingly close until the last event, the relay, when the yearlings came to the fore to acquire eight points and the meet.

The Sophomores secured four firsts in the seven events, but the Freshmen gained many points in the free style events. Carl Larson, of the Sophomore team was high scorer of the meet, with fifteen points, while Ray Holcombe, Ken Perry and Woody Curtis did the major share of the work for the Freshmen.

Before the relay race the score was 28-26 in favor of the lower class and the outcome of the meet depended upon the relay. Woody Curtis, the lead-off man for '31, dispelled any hopes for the Sophomores by putting his team into a commanding lead which his teammates easily maintained.

The first event was the 40-yard free style which Carl Larson won easily from Holcombe and Curtis, who took second and third places respectively.

STAFF GOES TO BOSTON

The TECH NEWS staff of fifteen men consisting of the former Senior and Junior editors, made their annual trip to Boston last Friday evening, where they saw the musical comedy, "Good News."

In the 220-yard dash, Ken Perry was victor by half a length. Goddard and Wooley carried on a close race for second place, the former winning by a narrow margin.

Summary:

40-yard free style, won by Larson, '31; 2nd, Holcombe, '31; 3rd, Curtis, '31. Time, 19.45 seconds.

220-yard free style, won by K. Perry, '31; 2nd, Goddard, '30; 3rd, Wooley, '31. Time, 2 minutes, 48.25 seconds.

Diving won by Tawter, '30; 2nd, Sodano, '31; 3rd, Butterfield, '30.

100-yard backstroke, won by Larson, '30; 2nd, Palm, '31; 3rd, Tawter, '30. Time, 1 minute, 21 seconds.

100-yard free style, won by Holcombe, '31; 2nd, K. Perry, '31; 3rd, Locke, '30. Time, 1 minute, 19.25 seconds.

100-yard breaststroke, won by Larson, '30; 2nd, Sage, '31; J. Perry, '31. Time, 1 minute 19.25 seconds.

Relay won by Freshmen (Curtis, J. Perry, K. Perry, Holcombe). Time, 1 minutes, 30 seconds.

INTERFRAT. BOWLING NEARS COMPLETION

Competition Exceedingly Keen

The Interfraternity Bowling contest has developed into a very close and spirited race. The bowling matches have attracted a great deal of interest this year, due to the fact that the competition between the respective interfraternity athletic teams has been so exceedingly close. At the present time Alpha Tau Omega is leading the race, having won 18 points and lost 6 points. Theta Chi is running a close second, with 14 winning points and 6 points lost. This week should decide the winner of the contest and promises to be a very close and exciting struggle for the championship.

The following is the standing of the teams:

	W.	L.	P.C.
A. T. O.	18	6	75.
T. C.	14	6	70.
P. S. K.	13	7	65.
T. U. O.	10	10	50.
L. C. A.	7	9	43.8
S. A. E.	8	12	40.
P. G. D.	8	16	33.3
S. O. P.	2	14	12.5

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